TRI-PARTY AGREEMENT							
<u> </u>			TD-4-				
Change Notice Number	TPA CHANGE NO	TICE FORM	Date: July 27, 2015				
TPA-CN- 661 Document Number, Title, ar	ad Povision:		Date Document Last Issued:				
Removal Action Work I	Plan for the Deactivation, Demolition of the Plutoniu		July 2014				
Originator: W.G. Cox			Phone: 372-9345				
Description of Change:	re 5-1 to update TPA Interi	.m Milestone Wordi	ng Change per TPA Change				
• •	plan/document and will be processed	ulatory Agency d in accordance with the					
Section 9.0, Documentation	and Records, and not Chapter 12.0), Changes to the Agree	ement.				
Change Form M-83-15-0 reflect a safer, more	-1 text is modified to mate 01 'Modify facility disposite efficient sequence of transactivation and demolition'.	tion activities o ansitioning the ab	f milestone M-083-44 to				
Figure 5-1 is attache	ed.						
Modifications are desunderline to indicate	noted by using strikeout to e text additions.) indicate text de	letions and <u>double</u>				
Justification and Impacts This change modifies Form M-83-15-01.	of Change: the work plan to align wit	h the milestone d	lescription per TPA Change				
Approvals: T.K. Teynor DOE Project Manager NA	KA	July 30, 2015	Approved [] Disapproved [] Approved [] Disapproved				
EPA Project Manager S. Schleif Ecology Project Manager	Remo Shly	Date 8/18/15 Date	Approved [] Disapproved				

5 Project Management

2 This chapter describes overall project management elements for the PFP removal action.

3 5.1 Project Team

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- 4 The project team includes the individuals working to accomplish the removal action. Accordingly, the
- 5 project team includes a DOE Project Manager representing the Lead Agency, an Ecology Project
- 6 Manager representing the Lead Regulatory Agency and a Contractor Project Manager.
- 7 The DOE Project Manager is responsible for monitoring the technical/scope, cost, and schedule baselines
- 8 through all phases of this removal action.
- 9 The Ecology Project Manager is responsible for regulatory oversight.
- 10 The Contractor Project Manager has overall responsibility and accountability for the performance of all
- activities associated with this removal action.

12 5.2 Project Cost and Schedule Tracking

- The demolition of structures is part of the overall TPA (Ecology et al., 1989a) milestone M-083-00A
- 14 completion schedule. This overall schedule is provided as Figure 5-1. This schedule is subject to
- acceleration or delay due to changes in priority as determined by the TPA (Ecology et al., 1989a)
- signatories and consistent with the TPA change processes.

	FY 10	FY 11	FY 12	FY 13	FY 14	FY 15	FY 16
Complete Transition of the 234-5Z & ZA, 243-Z, 291-Z, and 291-Z-1 Stack to support PFP. Decommissioning, Deactivation and Prepare for Dismantlement the Above Grade Portions. Complete significant progress on deactivation and removal of 208 gloveboxes and disposal of all 236-Z pencil tanks in preparation for demolition. (M-083-44)	1 P 40 3 2 2						- ,
Submit Revision 0 of the PFP Complex Surveillance and Maintenance (S&M) Plan to Ecology. (M-083-24-T01)							
Complete PFP Facility Transition & Selected Disposition Activities. (M-083-00A)							

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Figure 5-1. Project Schedule

19 Cost and schedule tracking is managed in accordance with Section 4 of the TPA (Ecology et al., 1989a).

5.3 Security Requirements

- 21 Access to the Hanford Site is controlled by fences and around the clock checkpoints on vehicle access
- 22 roads. All personnel entering the Hanford Site must display a DOE issued identification badge. Personnel
- 23 on the Hanford Site are also subject to random searches. Signs at the 200 West Area boundaries indicate
- access by authorized personnel only or similar legends.